

Amendments to the Specification:

Please replace the paragraph beginning on page 1, line 2 with the following rewritten paragraph:

CROSS REFERENCE TO RELATED APPLICATIONS

This application relates to the following co-pending commonly owned patent applications: "GAMING DEVICE INCLUDING OUTCOME POOLS FOR PROVIDING GAME OUTCOMES," Serial No. 10/261,744, Attorney Docket No. 112300-600; "GAMING DEVICE HAVING FREE GAME KENO," Serial No. 10/243,051, Attorney Docket No. 112300-1095; "APPARATUS AND METHOD FOR GENERATING A POOL OF SEEDS FOR A CENTRAL DETERMINATION GAMING SYSTEM," Serial No. 10/371,722, Attorney Docket No. 112300-1205; "CENTRAL DETERMINATION GAMING SYSTEM WITH A CENTRAL CONTROLLER PROVIDING A GAME OUTCOME AND A GAMING TERMINAL DETERMINING A PRESENTATION OF THE PROVIDED GAME OUTCOME," Serial No. 10/371,723, Attorney Docket No. 112300-1213; "CENTRAL DETERMINATION GAMING SYSTEM WHERE THE SAME SEED IS USED TO GENERATE THE OUTCOMES FOR A PRIMARY GAME AND A SECONDARY GAME," Serial No. 10/371,958, Attorney Docket No. 112300-1214; "CENTRAL DETERMINATION GAMING SYSTEM WHICH PROVIDES A PLAYER A CHOICE IN OUTCOMES," Serial No. 10/442,318, Attorney Docket No. 112300-1215; "CENTRAL DETERMINATION GAMING SYSTEM WITH A GAME OUTCOME GENERATED BY A GAMING TERMINAL AND APPROVED BY A CENTRAL CONTROLLER," Serial No. 10/383,423, Attorney Docket No. 112300-1216; "CENTRAL DETERMINATION GAMING SYSTEM WITH A GAMING TERMINAL ASSISTING THE CENTRAL CONTROLLER IN THE GENERATION OF A GAME OUTCOME," Serial No. 10/431,755, Attorney Docket No. 112300-1217 112300-1217; "GAMING DEVICE HAVING GAME WITH SEQUENTIAL DISPLAY OF NUMBERS," Serial No. 10/639,715, Attorney Docket No. 112300-1245; "GAMING DEVICE HAVING MATCHING GAME WITH IMPROVED DISPLAY," Serial No. 10/953,430, Attorney Docket No. 112300-2191; and "GAMING DEVICE HAVING A WAGERING GAME WHEREIN A WAGER

Appl. No. 10/601,482
Preliminary Amendment

AMOUNT IS AUTOMATICALLY DETERMINED BASED ON A QUANTITY OF PLAYER
SELECTIONS," Serial No. 11/011,810, Attorney Docket No. 112300-2620.